Refine Search

Search Results -

Term	Documents
PING\$	0
PING	27797
PINGA	2
PINGAAS	2
PINGAASP	3
PINGABLE	35
PINGABLE/REACHABLE	1
"PINGABLE>"	1
PINGACK	1
"PINGACTIONVERB<"	1
PINGADDR	6
(L24 AND PING\$).PGPB,USPT.	1

There are more results than shown above. Click here to view the entire set.

US Pre-Grant Publication Full-Text Database

	Database:	US Patents Full-Text US OCR Full-Text Date EPO Abstracts Datab JPO Abstracts Datab Derwent World Paten IBM Technical Disclo	atabase pase pase nts Index		·. · ·	
	Search:	L27		1	Refine Search	1
		Recall T	ext	<u>r </u>	Interrupt	
			Search History			
DATE:	Saturday,	February 02, 2008	Purge Queries	Printable Copy	Create Case	
Set Name side by	Query		·		<u>Hit</u> Count	Set Name

DB=PGPB, USPT; PLUR=YES; OP=ADJ

result set

<u>L27</u>	L24 and ping\$	1	<u>L27</u>
<u>L26</u>	L24 and ping	1	<u>L26</u>
<u>L25</u>	L24 and IP adj address	3	<u>L25</u>
<u>L24</u>	L18 and echo	20	<u>L.24</u>
<u>L23</u>	L18 and echo near reply	0	L23
<u>L22</u>	L18 and source adj address	3	<u>L22</u>
<u>L21</u>	L19 and replies	0	<u>L21</u>
<u>L20</u>	L19 and reply	0	<u>L20</u>
<u>L19</u>	L18 and network adj manager	8	<u>L19</u>
<u>L18</u>	measur\$ adj transmi\$ adj path	108	<u>L18</u>
<u>L17</u>	L16 and network adj manager	1	<u>L17</u>
<u>L16</u>	calcul\$ near transmi\$ adj path	85	<u>L16</u>
<u>L15</u>	L14 and network adj manager	0	<u>L15</u>
<u>L14</u>	redirect\$ adj reply and source adj address	7	<u>L14</u>
<u>L13</u>	L11 and trans\$ near rout\$	0	<u>L13</u>
<u>L12</u>	L11 and trans\$ adj path	. 0	<u>L12</u>
<u>L11</u>	network adj manager and chang\$ near address and Source adj address	87	<u>L11</u>
<u>L10</u>	network adj manager and redirect\$ near reply	0	<u>L10</u>
<u>L9</u>	network adj manager and rerout\$ near replies	. 0	<u>L9</u>
<u>L8</u>	network adj manager and rerout\$ near reply	0	<u>L8</u>
<u>L7</u>	L5 and reply	2	<u>L7</u>
<u>L6</u>	L5 and reply	2	<u>L6</u>
<u>L5</u>	L4 and network adj manager	13	<u>L5</u>
<u>L4</u>	determin\$ adj transm\$ adj path	291	<u>L4</u>
<u>L3</u>	L2 and network adj manager	1	<u>L3</u>
<u>L2</u>	determin\$ adj transm\$ adj rout\$	87	<u>L2</u>
L1	determ\$ near transm\$ near path and source adj address and network adj	4	<u>L1</u>

END OF SEARCH HISTORY